Serial No. 10/660,141 Customer No. 24498 PF030065

## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of the Claims

1. (Currently Amended) Bridge device for connecting a centralized wireless network to a plurality of other networks, each of said other networks having devices which can communicate with each other, said centralized wireless network comprising:

only one access point device, other than the bridge device, <u>said access point</u> device being adapted to manage the centralized wireless network and to associate with a wireless device to allow said wireless device to be a member of the centralized wireless network and to allow said wireless device to communicate with other members of the centralized wireless network,

said bridge device comprising a bridge module for managing a plurality of ports for connecting to respective other networks;

wherein said bridge device comprises a link management module for managing associations with said access point of devices of networks connected to the bridge device other than the centralized wireless network; and wherein the bridge device is adapted to be associated to said access point of the centralized wireless network.

- 2. (Previously presented) Bridge device according to claim 1, further comprising means for determining a spanning tree for all networks attached to the device, comprising means for enabling or disabling the determination of the spanning tree.
- 3. (Previously presented) Bridge device according to claim 1, further comprising means for updating filtering tables for respective connected networks, said filtering tables comprising information for determining whether a-message on anetwork is to be forwarded to another network, said updating using a process by default, comprising means for enabling or disabling the default process.

Serial No. 10/660,141 Customer No. 24498 PF030065

- 4. (Previously presented) Bridge device according to claim 3, wherein said default process is based on analysis of source addresses in messages detected on a respective network, comprising means for enabling or disabling message detection based updating.
- 5. (Previously presented) Bridge device according to claim 3, further comprising means for updating a filtering table for a given network based on a device discovery process specific to said given network.
- 6. (Previously presented) Bridge device according to claim 3, wherein said default process is enabled for an Ethernet network.
- 7. (Previously presented) Bridge device according to claim 3, wherein said default process is disabled for a USB network.
- 8. (Previously presented) Bridge device according to claim 1, further comprising means for generating a message to said link management module upon a filtering table amendment, said means for generating having an enabled state and a disabled state for each network.
- 9. (Previously presented) Bridge device according to claim 8, wherein said means for generating a message is enabled for an Ethernet network.